CLEAN COPY OF CHANGED PARAGRAPH IN SPECIFICATION Page 1, lines 1-9:

This invention relates to pest control, and in particular to methods and devices that impede arthropods from entering through travel routes into enclosed and semi-enclosed spaces, and this invention is related to Co-Pending Application Serial No. 10/010,422 filed December 7, 2001 concurrently with this application, and this invention is a Continuation-In-Part of U.S. Application 09/750,831 filed December 28, 2000, which claims priority from U.S. Provisional Application Serial No. 60/181,395 filed February 9, 2000, which are all incorporated by reference.

## **CLEAN COPY OF CLAIMS**

1. A barrier device for obstructing entry travel routes into enclosed and semi-enclosed spaces, comprising:

a barrier material sized to fit adjacent to an attachment portion which is sized to fit between a fixture and a fixed-permanent surface in a room, the barrier material substantially closing off a passageway along where crawling arthropods can enter the room; and

an arthropod repellant substance associated with the barrier material for deterring the crawling arthropods from entering into the room along the passageway.

- 2. The barrier device of claim 1, wherein the fixed-permanent surface is selected from a surface portion of at least one of: a wall, a ceiling, and a floor.
- 3. The barrier device of claim 2, wherein the fixed-permanent surface includes: a wall portion.